

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	162	((428/690,917).ccls.)and (SIO (silicon adj monooxide))	US-PGPUB; USPAT	OR	ON	2005/03/17 14:06
L2	38	((428/690,917).ccls.)and (SIO (silicon adj monooxide))and (@ad<"19991214")	US-PGPUB; USPAT	OR	ON	2005/03/17 14:23
L3	9	((315/169.3).ccls.)and (SIO (silicon adj monooxide))and (@ad<"19991214")	US-PGPUB; USPAT	OR	ON	2005/03/17 14:27
L4	57	((313/504-512).ccls.)and (SIO (silicon adj monooxide))and (@ad<"19991214")	US-PGPUB; USPAT	OR	ON	2005/03/17 15:22
L5	85	(electroluminescent) and organic and ((barrier protect\$3 passivation cover getter seal\$3) with (sio (silicon adj monooxide)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/17 17:20
L7	1333	(313/504,506,509,511-512).ccls. and (@ad<"19991214")	US-PGPUB; USPAT	OR	OFF	2005/03/17 17:25
L8	1035	(428/690,917).ccls. and (@ad<"19991214")	US-PGPUB; USPAT	OR	OFF	2005/03/17 17:24
L9	593	(315/169.3).ccls. and (@ad<"19991214")	US-PGPUB; USPAT	OR	OFF	2005/03/17 17:26
L10	366	(257/40).ccls. and (@ad<"19991214")	US-PGPUB; USPAT	OR	OFF	2005/03/17 17:26
L11	280	(organic adj light adj emitting)and (dielectric adj layer) and cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/17 17:27
S1	1	("6777709").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/30 13:26
S2	1	("6677709").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/30 13:26
S3	5116	(organic adj light adj emitting layer)and (dielectric adj layer) and cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/18 16:18
S4	93	(organic adj light adj emitting)and (dielectric adj layer) and cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/17 17:27
S5	2476	(313/504-512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/04/29 13:28

S6	2476	(313/504-512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/04/29 14:52
S7	1902	(313/504-512).CCLS.	USPAT; USOCR	OR	OFF	2003/04/29 13:49
S8	364	(313/512).CCLS.	USPAT; USOCR	OR	OFF	2003/04/29 13:50
S9	59	("3607365" "4098965" "4283482" "4581337" "4624867" "4695618" "4842893" "4954371" "5032461" "5036249" "5124204" "5189405" "5237439" "5260095" "5354497" "5395644" "5427638" "5440446" "5536323" "5547508" "5554220" "5576101" "5607789" "5620524" "5629389" "5654084" "5681615" "5681666" "5684084" "5686360" "5693956" "5711816" "5725909" "5731661" "5747182" "5757126" "5759329" "5771562" "5792550" "5811177" "5811183" "5821692" "5844363" "5872355" "5902641" "5902688" "5904958" "5912069" "5922161" "5945174" "5948552" "5952778" "3475307" "5965907" "5996498" "6045864" "6083628" "6146225" "6198217").PN.	USPAT	OR	OFF	2003/04/29 13:52
S10	4	"5896006".URPN.	USPAT	OR	OFF	2003/04/29 14:19
S11	2	("4443063" "4963788").PN.	USPAT	OR	OFF	2003/04/29 14:22
S12	55	(organic adj light adj emitting)and (passivation adj layer) and cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/29 14:49
S13	1719	(313/504-511).CCLS.	USPAT; USOCR	OR	OFF	2003/04/29 14:53
S14	10	("3875449" "4548646" "4684353" "4816717" "4853079" "4853594" "4999936" "5243060" "5491377" "5772924").PN.	USPAT	OR	OFF	2003/04/29 15:18

S15	15	("4206382" "5142343" "5408245" "5427858" "5482896" "5499122" "5505985" "5530269" "5545899" "5686360" "5693956" "5721160" "5734225" "5736754" "5771562").PN.	USPAT	OR	OFF	2003/04/29 15:24
S16	21	"5686360".URPN.	USPAT	OR	OFF	2003/04/29 15:51
S17	1	(organic adj light adj emitting)and (bi adj layer adj cathode)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/29 16:02
S18	5	(Wakimoto-Take\$.in.)and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	OFF	2003/04/29 16:04
S19	1	(bi-layer adj cathode)and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	OFF	2003/04/29 16:05
S20	4	(bilayer adj cathode)and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	OFF	2003/04/29 17:23
S21	3	("4885211" "5409783" "5652067").PN.	USPAT	OR	OFF	2003/04/29 16:07
S22	14	"5776623".URPN.	USPAT	OR	OFF	2003/04/29 16:17
S23	0	(two adj cathode adj layer)and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	OFF	2003/04/29 17:23
S24	249	(cathode adj layer)and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	ON	2003/04/29 17:26
S25	0	((cathode adj layer)with (Calcium and Mg))and (organic adj electroluminescent)	USPAT	OR	ON	2003/04/29 17:28
S26	6	((cathode adj layer)with (Calcium)and (organic adj electroluminescent)	USPAT	OR	ON	2003/04/29 17:31
S27	2	(double adj cathode adj layer)and (organic adj electroluminescent)	USPAT	OR	ON	2003/04/29 18:15
S28	10	("4539507" "5047687" "5059861" "5059862" "5399936" "5429884" "5723873" "5747930" "5807627" "5857886").PN.	USPAT	OR	OFF	2003/04/29 17:36
S29	32	(transparent adj polymer)with dielectric	US-PGPUB; USPAT	OR	OFF	2003/04/29 18:49
S30	1	("5686360").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/04/29 18:49
S31	1	("5747930").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/04/30 08:05

S32	1	("5776622").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/04/30 08:05
S33	0	("(SiO(siliconoxide))withgetter").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/01 15:39
S34	823	(SiO(silicon oxide))with getter	US-PGPUB; USPAT	OR	OFF	2004/04/01 12:28
S35	51	(SiO(silicon adj oxide))with getter	US-PGPUB; USPAT	OR	OFF	2004/04/01 12:46
S36	172	(SiO)with (getter barrier misture)	US-PGPUB; USPAT	OR	OFF	2004/04/01 14:08
S37	1	("5686360").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/01 13:56
S38	1	("5652067").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/01 13:56
S39	2	(SiO)with (getter)	US-PGPUB; USPAT	OR	OFF	2004/04/01 14:03
S40	1	(SiO)with (gettering)	US-PGPUB; USPAT	OR	OFF	2004/04/01 14:04
S41	0	(sinicon adj monoxide)with (getter absorption)	US-PGPUB; USPAT	OR	OFF	2004/04/01 14:05
S42	19	(silicon adj monoxide)with (getter absorption)	US-PGPUB; USPAT	OR	OFF	2004/04/01 14:06
S43	1	(silicon adj monoxide)with (getter)	US-PGPUB; USPAT	OR	OFF	2004/04/01 14:07
S44	161	(SiO)with (getter moisture)	US-PGPUB; USPAT	OR	OFF	2004/04/01 14:35
S45	2	((("5739545") or ("5882761")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/01 14:35
S46	0	("(Sio(siliconadjmonooxide)(silicon adjoxide))withgetter").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/01 15:40
S47	89	(Sio(silicon adj mono adj oxide)(silicon adj oxide))with getter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/04/01 15:50
S48	14	(Sio(silicon adj mono adj oxide))with getter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/04/01 15:50

S49	9	((("4,042,290") or ("4,096,379") or ("4,413,311") or ("4,607,317") or ("4,654,765") or ("4,855,882") or ("4,994,944") or ("6,406,166") or ("3,755,663"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/02 17:37
S50	75	((ballast adj circuit)and lamp).ti.	US-PGPUB; USPAT	OR	OFF	2004/04/02 17:38
S51	1	(silicon adj monooxide)with thermal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/18 16:21
S52	1	(silicon adj monooxide)with protection	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/18 16:22
S53	459	(sio)with protection	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/18 16:28
S54	1	("6576093").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/18 17:13
S55	1	(sio and (silicon adj dioxide)) with ((thermal adj expansion adj coefficient) CTE)	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:18
S56	0	(sio and (parylenes)) with ((thermal adj expansion adj coefficient) CTE)	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:18
S57	2	((parylenes)) with ((thermal adj expansion adj coefficient) CTE)	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:20
S58	10	(sio(silicon adj monooxide)) with ((thermal adj expansion adj coefficient) CTE)	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:23
S59	0	(organic adj electroluminescent)with (sio (silicon adj monooxide)) and (AIN)	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:24
S60	2	(organic adj electroluminescent)with (sio (silicon adj monooxide))	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:27
S61	6	(silvernail.in.)and (protection encapsulation)and (organic adj electroluminescent)	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:28
S62	24	(protection encapsulation)and (organic adj electroluminescent)and (sio (silicon adj monooxide))	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:29
S63	0	(sio and (lithium magnesium))with ((thermal adj expansion adj coefficient) CTE)	US-PGPUB; USPAT	OR	OFF	2004/10/18 17:37

S64	235	((lithium magnesium))with ((thermal adj expansion adj coefficient) CTE)	US-PGPUB; USPAT	OR	OFF	2004/10/18 18:01
S65	0	(oxygen adj absorbing)with (silicon adj monooxide)	US-PGPUB; USPAT	OR	OFF	2004/10/18 18:02
S66	0	(BARRIER NEAR 3STACK)WITH ALUMINA AND (SIO (SILICON))	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:14
S67	1	(BARRIER NEAR3 STACK)WITH ALUMINA AND (SIO (SILICON))	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:14
S68	655568	(BARRIER NEAR3 STACK)ANF ORGANIC	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:18
S69	313	(BARRIER NEAR3 STACK)AND ORGANIC	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/26 17:27
S70	3	(silicon adj monooxide)with (gettering absor\$5)	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:28
S71	33	(sio(silicon adj monooxide))with (gettering)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/26 17:34
S72	8	thermal adj coefficient adj matching adj (layer film)	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:38
S73	30	(313/512).ccls. and (sio (silicon adj monooxide))	US-PGPUB; USPAT	OR	OFF	2004/10/26 17:39
S74	16	("4842893" "4954371" "5260095" "5707745" "5757126" "5952778" "5998803" "6046543" "6146225" "6150043" "6198220" "6224948" "6268695" "6522067" "6576351" "6597111" "2002/0113548" "2002/0125822" "2003/0085652" "2003/0117066").PN.	USPAT	OR	OFF	2004/10/26 17:57
S75	3	(organic near light near emiss\$3)and (sio and (silicon adj dioxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/30 10:45
S76	0	(organic near light near emitt3)and (sio and (silicon adj dioxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/30 10:46
S77	32	(organic adj light adj emitting adj device)and (sio and (silicon adj dioxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/30 10:53

S78	1	("6740429").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/30 11:02
S79	2	((("6614175") or ("6765348"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/30 13:25
S80	1869	inert with (TiN)	US-PGPUB; USPAT	OR	OFF	2004/10/30 11:33
S81	34278	inert with (metal)	US-PGPUB; USPAT	OR	OFF	2004/10/30 12:11
S82	1	("6198220").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/30 12:11